Docket No. 0505-1234P Appl. No.: 10/646,690

Art Unit: 3612

Amendment dated January 19, 2005 Reply to Office Action of December 7, 2004

Page 2 of 11

## **AMENDMENTS TO THE CLAIMS**

Claims 1-5 (CANCELLED).

6. (PREVIOUSLY PRESENTED) A motorcycle comprising:

a vehicle body having a front side and a rear side, and a front cowl at the front side of the vehicle body, wherein said front cowl is curved so as to project toward the front side and is mounted in a position extending toward the rear

side of the vehicle body;

a pair of mounting surfaces formed on a front surface of the front cowl,

said mounting surfaces being inclined upward and toward the rear side of the

vehicle body;

a windscreen extending upwardly from the front cowl and being secured

to each of the mounting surfaces with a bolt so as to be capable of adjustment

with respect to a vertical direction of the vehicle body; and

a mounting stay provided with the pair of mounting surfaces, wherein

said mounting surfaces each include a set of vertically aligned nuts respectively

welded thereon and the front cowl is integrally formed with a pair of upper and

lower mounting portions corresponding to the mounting surfaces.

Appl. No.: 10/646,690

Art Unit: 3612

Amendment dated January 19, 2005

Reply to Office Action of December 7, 2004

Page 3 of 11

7. (CURRENTLY AMENDED) The motorcycle according to claim 1 6,

wherein front surfaces of the mounting surfaces extend toward the rear side of

the vehicle body.

8. (CANCELLED)

9. (CURRENTLY AMENDED) The windscreen mounting structure

according to claim 8 6, wherein the windscreen is integrally formed with a pair

of bosses on a rear side of the windscreen for respectively abutting against the

mounting surfaces.

10. (PREVIOUSLY PRESENTED) The windscreen mounting structure

according to claim 9, wherein the bosses are bolted to the mounting surfaces.

11. (CURRENTLY AMENDED) The windscreen mounting structure

according to claim 8 6, further comprising a pair of spacers being bolted to the

respective mounting surfaces and the windscreen, wherein the spacers are

provided in positions between a rear side of the windscreen and the mounting

surfaces.

Appl. No.: 10/646,690

Art Unit: 3612

Amendment dated January 19, 2005

Reply to Office Action of December 7, 2004

Page 4 of 11

12. (PREVIOUSLY PRESENTED) The windscreen mounting structure

according to claim 9, further comprising a pair of spacers being bolted to the

respective mounting surfaces and the windscreen, wherein the spacers are

provided in positions between the rear side of the windscreen and the

mounting surfaces.

13. (PREVIOUSLY PRESENTED) A windscreen mounting structure for a

motorcycle, said windscreen mounting structure comprising:

a front cowl for mounting at a front side of a vehicle body, wherein said

front cowl is curved so as to project toward a front side of the cowl and extends

toward a rear side of the cowl;

a pair of mounting surfaces formed on a front surface of the front cowl,

said mounting surfaces being inclined upward and extending toward a rear

side of the front cowl;

a windscreen extending upwardly from the front cowl and being secured

to each of the mounting surfaces with a bolt so as to be capable of adjustment

with respect to a vertical direction of the front cowl and the windscreen; and

Appl. No.: 10/646,690

Art Unit: 3612

Amendment dated January 19, 2005

Reply to Office Action of December 7, 2004

Page 5 of 11

a mounting stay provided with the pair of mounting plates, wherein said

mounting surfaces each include a set of vertically aligned nuts respectively

welded thereon and the front cowl is integrally formed with a pair of upper and

lower mounting portions corresponding to the mounting surfaces.

14. (PREVIOUSLY PRESENTED) The windscreen mounting structure

according to claim 13, wherein front surfaces of the mounting surfaces extend

toward the rear side of the vehicle body.

15. (PREVIOUSLY PRESENTED) A windscreen mounting structure for a

motorcycle, said windscreen mounting structure comprising:

a front cowl for mounting at a front side of a vehicle body, wherein said

front cowl is curved so as to project toward a front side of the cowl and extends

toward a rear side of the cowl;

a pair of mounting surfaces formed on a front surface of the front cowl,

said mounting surfaces being inclined upward and extending toward a rear

side of the front cowl;

Appl. No.: 10/646,690

Art Unit: 3612

Amendment dated January 19, 2005

Reply to Office Action of December 7, 2004

Page 6 of 11

a windscreen extending upwardly from the front cowl and being secured to each of the mounting surfaces with a bolt so as to be capable of adjustment with respect to a vertical direction of the front cowl and the windscreen; and

a mounting stay provided with the pair of mounting surfaces, wherein said mounting surfaces each include a set of vertically-aligned threaded portions formed integrally with the mounting surfaces and the front cowl is formed integrally with a pair of upper and lower mounting portions corresponding to the vertically-aligned threaded portions of the mounting surfaces.